OMC Job Risk Assessment

Name(s) of Specific Application Risk Team Members: L. Cavaliere	Point Value → Parameter ↓	1	2	3	4	5
(Note: L. Cavaliere is the only employee in OMC performing these tasks)	· a.a					
Job Title: Radiology Services						
Job Number or Job Identifier: JRA-05	Frequency (B)	<pre><pre><pre><pre><pre></pre></pre></pre></pre></pre>	<pre><pre><pre><pre><pre></pre></pre></pre></pre></pre>	≤once/week	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	>once/shift
Job Description: Radiological examinations and X-Ray processing	Severity (C)	First Aid Only	Medical Treatment	Lost Time	Partial Disability	Death or Permanent Disability
Training Procedures List (Optional): Applicable Standard Operating Procedures:	Likelihood	Very	Halikalı	Doggible	Droboble	Maritima
Approved by: Dr. J. Falco Date: 8/21/06	(D)	Unlikely	Unlikely	Possible	Probable	Multiple
Rev. #: 0						
Stressors (if applicable, please list all)	Reas	on for Revision	(if applicable):		Comments:	

				Before Additional Controls				After Additional Controls								
Activity	Hazard	Control(s)	Stressor	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	Stressors	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
Patient Positioning	Lifting patients and filmcassettes	Correct lifting techniques per J. Gatz, MA, MAP	N	1	5	1	3	15								

OMC Job Risk Assessment

				Before Additional Controls					After Additional Controls							
Activity	Hazard	Control(s)	Stressor	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	Stressors	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
Film developing (darkroom)	Walking into objects	Safelight illumination	N	1	5	1	3	15								
Mixing developer or fixer	Chemical fumes	Proper ventilaton (ongoing process)	N	1	3	2	3	18								
Chemical disposal	Chemical fumes, listing	Proper ventilation and correct lifting techniques	N	1	3	2	3	18		_						

*Risk:	0 to 20	21 to 40	41-60	61 to 80	81 or greater
	Negligible	Acceptable	Moderate	Substantial	Intolerable